

Vorlage	Ablage	7740
Hauptte		
Eing.: 24. APR. 2003		
PA.	Or. Pete	r Riebling
Bearb.:	V	orgelegt.

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000310220 A

(43) Date of publication of application: 07.11.00

(51) Int. CI

F16C 17/10

(21) Application number: 11121652

(22) Date of filing: 28.04.99

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(54) DYNAMIC PRESSURE BEARING

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a dynamic pressure bearing having a shaft, to which a flange can be firmly secured with ease.

solution. The outer peripheral faces of a shaft 2 are respectively provided with annular grooves 4, each of which is shaped like an arc in section and has the same size of width as the thickness of a flange 3. When dynamic pressure generating grooves 5, 6 are respectively formed on end faces 3a, 3b of the flange 3 with the use of dies, the inner peripheral faces of the flange 3 expand and respectively bite into the annular grooves 4, each of which is shaped like an arc in section, and each of the inner peripheral faces of the flange 3 and the each of the sectionally-arclike annular grooves 4 press against each other over the entire width in the direction of the thickness of the flange 3 and engage with each other.

